16 JUL 2020 to 13 AUG 2020

SW-2,

CHICO FIVE DEPARTURE AL-557 (FAA) OAKLAND CENTER TOP ALTITUDE: 132.2 350.3 ASSIGNED BY ATC. CHICO TOWER★ 121.0 239.3 FORT JONES KLAMATH FALLS 109.6 FJS :--115.9 LMT =-Chan 33 Chan 106 N41°26.98′-W122°48.39′ N42°09.19′-W121°43.65′ L-2, H-3 REDDING 108.4 RDD =: Chan 21 N40°30.27′-W122°17.50′ L-2 NOTE: RADAR required **RED BLUFF** TAKEOFF MINIMUMS 115.7 RBL **:-::** Chan 104 Rwys 13L/R, 31L/R: Standard. N40°05.93′-W122°14.18′ L-2, H-3 MUSTANG 117.9 FMG ==: WILLIAMS Chan 126 114.4 ILA :≒·· N39°31.88′-W119°39.36′ Chan 91 L-9, H-3 N39°04.27′-W122°01.64′ L-2-3, H-3 **SACRAMENTO** 11<u>5.2</u> SAC :::__. Chan 99

V

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

N38°26.62′-W121°33.10′

L-2-3, H-3

TAKEOFF RUNWAYS 13L/R: Climb on a heading between 140° CW 310° from departure end of runway to assigned altitude. Thence. . . .

TAKEOFF RUNWAYS 31L/R: Climb on a heading between 320° CCW 132° from departure end of runway to assigned altitude. Thence. . . .

.... RADAR vectors to assigned route. Maintain assigned altitude, expect filed altitude/flight level 10 minutes after departure.

LOST COMMUNICATIONS

For aircraft assigned a heading between 120° CW through 250°: if not in contact with Oakland Center after reaching 3000, continue climb to 5000 or higher assigned altitude and proceed to ILA VORTAC, thence. . . .

For aircraft assigned a heading between 255° CW through 320°: if not in contact with Oakland Center after reaching 3000, continue climb to 5000 or higher assigned altitude and proceed to RBL VORTAC, thence. . . .

. . . . Proceed on assigned route.